Arbitrator-CP ver.1.9 Quick Reference Guide

Officer Information

Register at the beginning of shift & delete at the end of shift

(A) Register the Officers information (At the beginning of shift)

(1) "Auto": Plug USB memory (saved the officer information) to VPU.

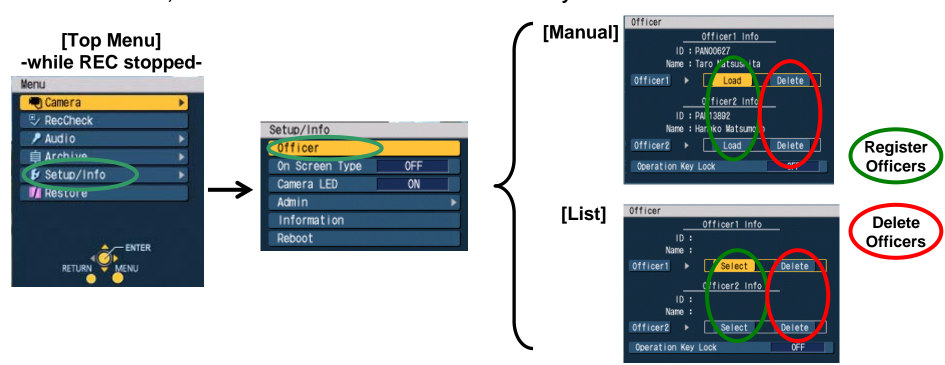
(2) "Manual": Plug USB memory to VPU and press "Load" button.

If 2 officers need to be loaded, plug 2 different USB memories to VPU.

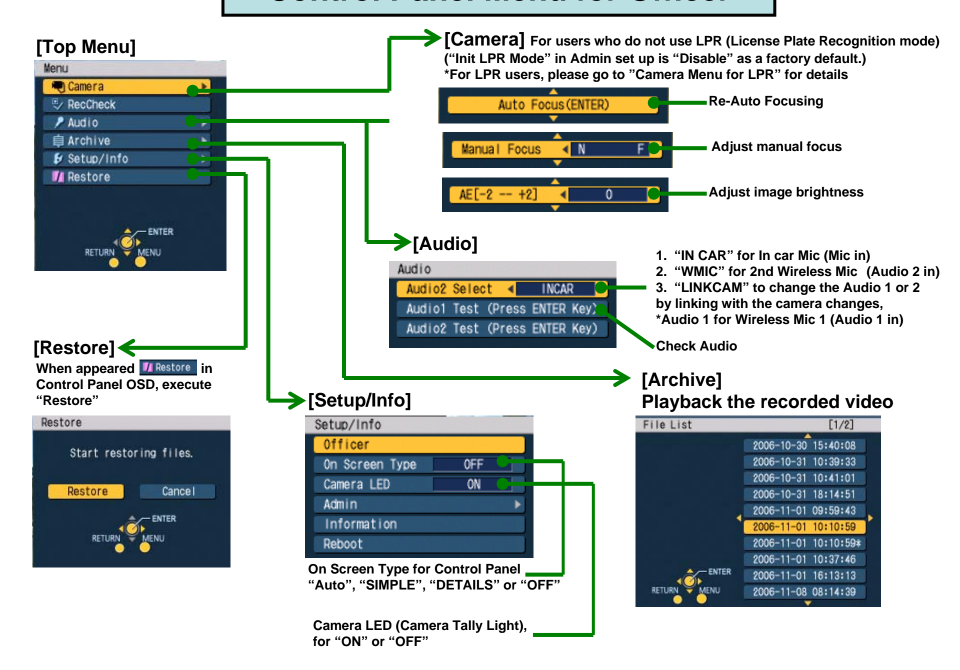
(3) "List": Press "Select" button in "Officer" by Control Panel menu.

(B) Delete the Officer information (At the end of shift)

"Manual", "List": Press "Delete" button in "Officer" by Control Panel menu.



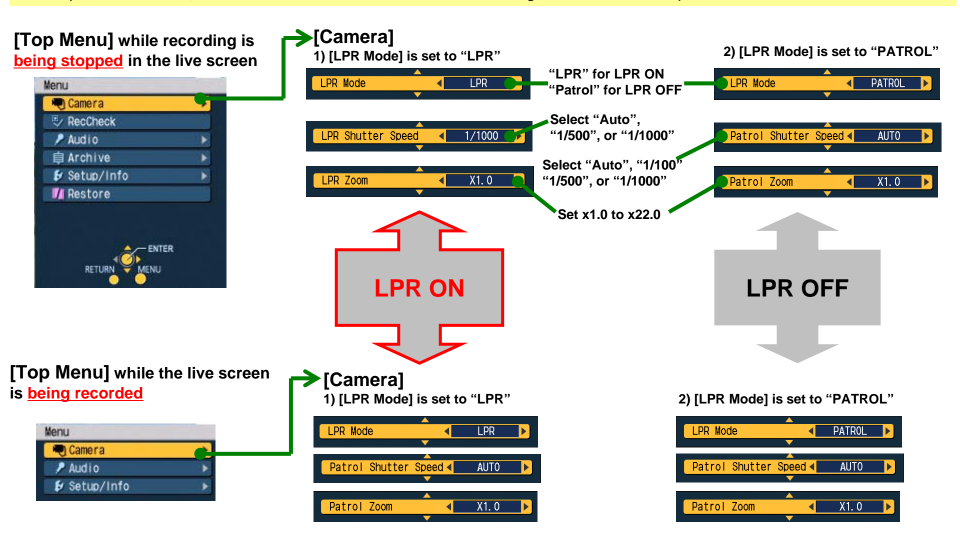
Control Panel Menu for Officer



Camera Menu for LPR (License Plate Recognition)

In order to use LPR (License Plate Recognition) mode, the Administrator needs to set up "Init LPR Mode" as "Enable" in Admin/Camera menu.

*If setting up "Init LPR Mode" as "Disable", there will be no "LPR Mode", "LPR/Patrol Shutter Speed", "LPR/Patrol Zoom" on screen as shown below. (Just "Auto Focus", "Manual Focus" or "AE" can be selectable and changed in "Camera" menu.)



Control Reference GuideFront Camera (AG-CK10P)

Rear panel LED Control

Backlight compensation to make it brighter

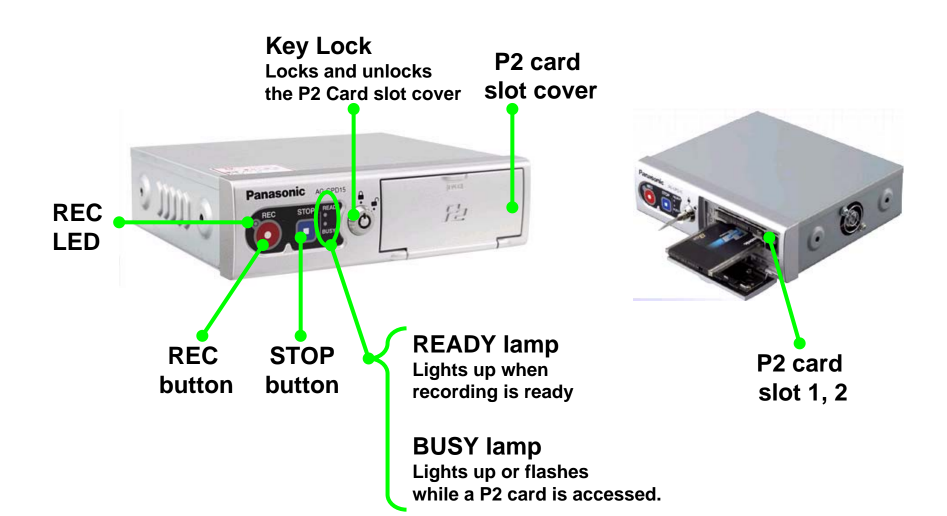
Auto Zoom Camera Control

REC Start and STOP

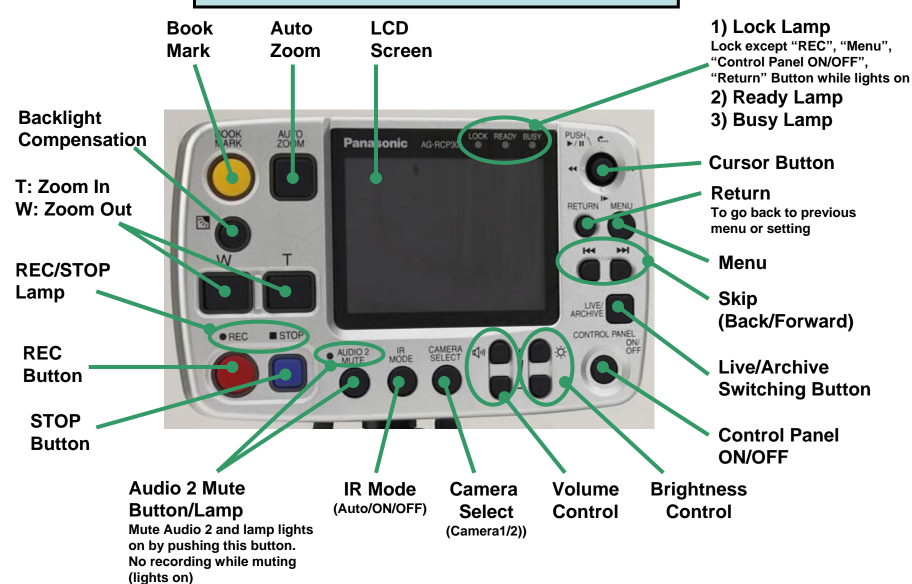
*Keep pressing this button for more than 2 seconds will stop recording.



Control Reference Guide P2 Recorder - VPU (AG-CPD15P)



Control Reference Guide Control Panel (AG-RCP30P)



Control Reference Guide Digital Wireless Microphone TX and RX (CCR24PNA)

Transmitter (TX) with Receiver (RX)



TALK ON: Green LED

BATT: Red-Charging, Green-Fully charged

TALK Button:

Press for REC

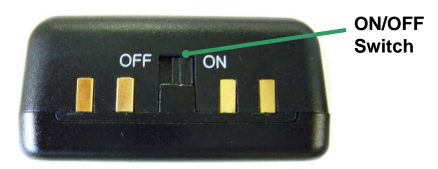
Lavalier Mic Input

MODE Selection Button

Transmitter (Top View)

Lavalier Mic Input

Transmitter (Bottom View)



Please refer to CCR24PNA User Guide for more operation information

Control Reference Guide (CCR24PNA Vibration / LED Indication)

Mode Selection	when Tx is ready	when Tx is under recording mode	when Tx is under "Low Battery" status	when Tx is under "Out Of Range" status	when Mute is initiated
Vibration and LED	No Vibration	Vibration (one time only)	Vibration (1 time per second)	Vibration (2 times per 3 seconds)	Vibration (1 time per 5 seconds)
	GREEN On	GREEN Blink	RED Blink	RED On	Tx is not recording: GREEN On & RED Fast Blink Tx is under recording: GREEN Blink & RED Fast Blink
Vibration Only	No Vibration	Vibration (one time only)	Vibration (1 time per second)	Vibration (2 times per 3 seconds)	Vibration (1 time per 5 seconds)
None	No Vibration No LED				

- 1. Default mode when power on.
- 2. After synchronized, the mode goes back to the last.
- 3. Please refer to CCR24PNA User Guide for more operation information